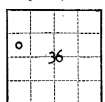
	$\rho f Q$
Entered in NID File	Checked by Chief
Entered On S R Sheet	Copy NID to Field Office
Location Map Pinned	Approval Letter
Card Indexed	Disapproval Letter
I W R for State or Fee Land	
COMPLETION DATA:	시간의 영화에 됐지만 되면 그 홍화이.
Date Well Completed 6:12:60	Location Inspected
OW WW TA	Bond released
GW OS PA	State of Fee Land
Driller's Log 2-2-60 LOGS F	ILED
Electric Logs (No.)	왕이를 보고 있다. 그는 생각이 있는 것이 없는 것은
E E I	GR GR-N Micro
Lat Mi-L Sonic	

* Effective 1-1-23, Humble Oil & Refining Co. Was charged to Exxon Co. U.D.A.

Form 9-831 b (April 1952)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42- Approval expires 12-31-	R359
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Indian Agency
Navajo

Allottee
Loase No. 14-20-603-258

SUNDRY	NOTICES	AN	D REP	ORTS	ON '	WELL	.S
NOTICE OF INTENTION TO DRILL		x	SUBSEQUENT	r REPORT O	F WATER SHU	IT-OFF	
NOTICE OF INTENTION TO CHANGE							4G
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF		SUBSEQUENT	r report o	F ALTERING	CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL		SUBSEQUEN'	r REPORT O	F REDRILLIN	G OR REPAI	R
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE		SUBSEQUEN'	T REPORT O	F ABANDONM	ENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		SUPPLEMEN'	TARY WELL	HISTORY		
NOTICE OF INTENTION TO ABANDON	/ WELL						·
(INDICA	TE ABOVE BY CHECK M.	ARK NAT	URE OF REPOR	RT, NOTICE, C	OR OTHER DA	TA)	
			Ma	y 4, 19	60		19
Humble-Superior							
White Mesa #44	- 2010	_	INI .	- 71.0		死1	. 36
Well No is lo	cated 2040 ft.	from .	ine a	nd 140	ft. from	$\{\mathbf{w}\}$ line	of sec.
SWNW Section 36	418	. 2	μE	SLM	[· · · · ·	
(14 Sec. and Sec. No.)	(Twp.)		ange)	<u>(1)</u>	feridian)		
White Mesa	San J	uan			Utah		
(Field)	(Cot	mty or St	ibdivision)		0	State or Terri	tory)
The elevation of the derrick	DET	TAILS	OF WO	RK			
(State names of and expected depths	ing points, and	all other	important p	roposed wor	(c)		
Rotary drilling equipm Paradox Salt. Surface to the surface. Oil S required amount of cem oil emulsion to drill tested. Electric logs Stimulation treatments in completion.	Casing: App tring: Requir ent. Mud Pro pay. Drill S etc will be	roxinged and gram: tem 1 run b	nately linount of Convented to Convented to Convented to Convented to Convented to Convented to Convente to Conven	200' of 丸岩" OI tional All oil etting	3 8-5/8" casing gel mud and gacasing	OD cas cement may o s shows or abas	sing cemente ted with convert to s will be ndonment.
Location off center du	e to terrain	featı	ires.				•
I understand that this plan of wor	k must receive approv	al in writ	ing by the Ge	ological Su	rvey before o	perations m	ay be commenced.
Company Humble Oil	& Refining Co	Ce Ce	erter Di	vision			
D	lorado						
Address Durango, Co		·		By	Bu	(B)	adlu
				وم <u>ـ</u>	P	M Brac	iley 7
				Title	Distr	ict Sur	erintendeni

COMPANY HUMBLE CIL & REENING COMPANY - CARTER DIVISION

Well Name & No. WHITE MESA, WEIL # 4

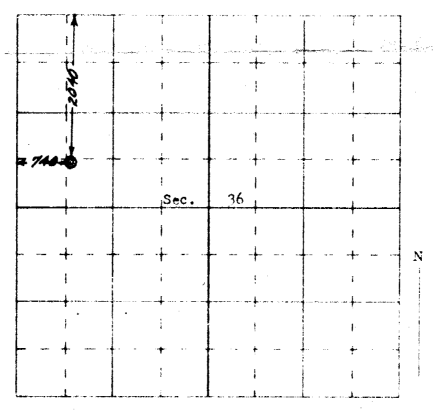
Lease No.

Location 2040' FROM THE NORTH LINE & 740' FROM THE WEST LINE

Being in

Sec. 36 T41 S, R 24 E, S.L.V., San Juan County, Ptah

Ground Elevation 4638.51 ungraded ground



Scale 4 inches equals I mile

3 Vay Burveyed

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under

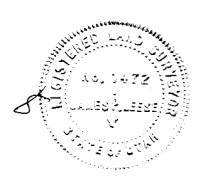
my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Land Surveyor.

James P. Leese

Utah Reg. No. 1472

SAN JUAN ENGINEERING CO. FARMINGTON, NEW MEXICO



OR Lacqumulate	D INTERE											SE NO			
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used as 1/4" Se	action Co	nf ale	— 400°		p	lat ma	de by							72.	

Block Map Tr. (Pend.) _____Date ______Date

May 9, 1960

Humble Oil & Refining Co., Carter Division Box 3982 Durango, Gelerado

Attention: B. M. Bradley, Dist. Superintendent

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Humble-Superior White Mess #4, which is to be located 2040 feet from the north line and 740 feet from the west line of Section 36, Township 41 South, Range 24 East, SLM, San Juan County, Utah.

Please be advised that insofar as this office is concerned approval to drill said well is hereby granted.

This approval terminates within 90 days if the above mentioned well has not been spudded in within said period.

Very truly yours,

OIL & GAS CONSERVATION CONSCISSION

CLEON B. FRIGHT, EXECUTIVE SECRETARY

CBF : AWE

cc: P. T. McGrath, Dist. Eng. U. S. Goological Survey Farmington, New Mexico

Budget Bureau No. 42-R714.4.

Approval expires 12-31-60.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ALLOTTE	E .			
TRIBE	Inva je			
LEASE N	. li-20	-(0)- 1	58	

LESSEE'S MONTHLY REPORT OF OPERATIONS

	addr	ess	Pa. Day	0. Da ungo,	iby, 1982 Selembo 0210			mpany 50 ined	PY (ONIGHNAL)	CHAS. C. JOHNSON
SEC. AND		RANGE		DATE PRODUCED	Barrels of Oil	GRAVITY	Cv. Fr. or Gas (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	(If drilling, depth; if shut down, cause; that and result of test for gasoline content of gas)
L-Sup	et (B	WHI	T A	EA.						
36	las.	했죠	3	0		-	•		•	Shut in all month install flow line tank bettery.
36	L18	zia.	A	***		•	-			Syndded 5-14-60, at 4960' in shale limestone.
		, ; ;								
		en e								
·							1			
					. 44					

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

Form 9-329A (December 1948)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Indian Agency								
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		110						
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Allottee								

Section 36

SUNDRY	NOTICES A	AND REPO	RTS ON WE	LLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		1 11 1	EPORT OF SHOOTING OR AC	
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT R	EPORT OF ALTERING CASING	;
NOTICE OF INTENTION TO REDRILL O	OR REPAIR WELL	SUBSEQUENT R	EPORT OF REDRILLING OR	REPAIR
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT R	EPORT OF ABANDONMENT_	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTAR	Y WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON		ARPORT C	P SETTING GASIN	3
(INDICAT	E ABOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
			June 1	3 <u>,</u> 19 60
	ated 2010 ft. f	rom N line and	740 ft. from W	line of sec. 36
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
	San Ju	.	774	ah .
hite Hess (Field)		y or Subdivision)		r Territory)
Spudded 5-14-60.	ing pointed, and w	other important prop		
Set 88' of 13-3/8" ee	using at 88' a	nd semented t	o surface with	90 saeks cemen
Set 1,178' of 8-5/8" 700 sacks coment.	10 24, 3-5 5	easing at 1,	180° and comente	d to surface w
Set 5,551: of k-1/2" coment.	CD ₂ , 9.5#, 3-5	5 easing at	5,564 and cemen	ted with 200 a
				•
I understand that this plan of work	s must receive approval	in writing by the Geol	ogical Survey before operati	ons may be commenced.
ompany Humble 011	& Refining Co	empany - Cart	er Division	
Address P. O. Box	3082		B. M. Bradley	
Durango, Co	ploredo		By COPY (SIGNED	3 ¹) H. J. FLATT
		T	al. Bient Gnort.	,

1

Form OGCC-3

Section 36

STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

State Capitol Building Salt Lake City 14, Utah

То	be	kept	Confidential	until					
		•		(Not to e	exceed 4	months	after	filing	date

LOG OF OIL OR GAS WELL

LOC	CATE WELI	L CORRECTLY Humble	Oil & Re	efinin	g C	ompany				
Operat	ting Com	oany Ca	rter Div	rision		Addres	s P. O. Box	3082, Du	rango,	Colorado
Lease	or Tract F	lumble -S upe	ri or Whi	ite Me	şa	Field	White Mesa	State	. Uta	<u>h</u>
Well N	Го. 4	Sec. 36 ′	r. Lis R.	ZLE M	[eri	dian SI	M Co	ountyS	an Juan	<u> </u>
	-						Line of Sect			
Tì	he inform	, ,	erewith is	a comp	olete reco	e and correctords Be	t record of the	well and a	ll work d	
Date	Jul	y 5, 1960					Title	´		
Tł	ne summa	ry on this pa	ge is for th	ne cond	itio	n of the well	l at above date.			
Commo	enced dril	ling	hr May	,وبلال	19.	60 Finish	ed drilling to	TD: Jun	e 6.	, 19.60.
		Ū	OII	OR	GAS	S SANDS C	R ZONES CO	MPLETED:	June	22, 1960
						note gas by G)				-
No. 1,	from	<u>,418</u>	_ to5	,424		No. 4,	from 5,484	: t	<u>و 5</u> ه	490
No. 2,	from	437	to 5	,441		No. 5	from	t	0	
							from			
,	٠.					IT WATER		P		
No. 1.	from	500 .				•	from	. . t	o <i>-</i>	· ·
•							from 1	· 5	o i	5
	9 7	· · · · · · · · · · · · · · · · · · ·	- ••			NG RECOR		•	•	+
Size	Welght	Threads per					3 - 1	Perfe	rated	ai.
casing	per foot	inch	Make	Amour		Kind of shoe	Cut and pulled from	From—	To-	Purpose
13-3/8	48	8	H-710			None	None			***************************************
3=5/8	24	- 8 :	J-55	1,17		Baker	None			
1-1/2	9.5	8	J- 55.	5 5	┺	Baker	None	" L a a	5,424 5,441	Production
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		,	MUDD	ING A	ND	CEMENTI	NG RECORD		·· ·········	-·
Size	Where se	t Numb	er sacks of cen	nent		Method used	Mud gravity	A	mount of m	ud used
13-3/8			90		Н	alliburto	<u>n</u> –	-		.
3 –5/ 8	1,18	30 7c				lliburtor				
₄ -1/2	5,50	20 إيلا	0	. ,	Ha	lliburtor	<u> </u>	***		

Heaving plus	σ—Material		- -	S AND Al	•		oth set				
	_			Size							
ridapiois #	110001101			OTING R							
Size	Shell used	Explo	sive used	Quantity	Date	Depth shot	Depth cleaned out				
	1.										
			•	TOOLS US	SED						
_							feet tofeet				
Cable tools w	vere used from	NV	71122 1eet	DATES		, and from	feet to fee				
	July 5,	, 19	60	Pu	t to prod	lucing	June 12, , 19 60				
	_			<u>4</u>	parrels o		75 % was oil; - %				
	% water; a					- ·	41° API				
							eu. ft. of gas				
Rock pr	ressure, lbs. pe	er sq. in.		EMPLOYI		→ 0001T					
							, Drille				
		-	, Driller				, Driller				
	<u> </u>		FORM	MATION I	RECORD)	The state of the s				
FROM—	то—		TOTAL FEE	T		FORMAT	MON				
Surface	4,366		4,366	Not	logged	•					
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5 , 183	5,346		163	Her	osa A2						
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5 , 514	5,566	TD	52	Para	adox C _l						
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				-	Errest I	RIC LOG TOPS					
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[OVER]

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HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plygs or bridges were put in to test for water, state kind of material used, position, and results of pumping or hailing.

Spudded 6:00 AM 5-14-60.

Set 3 jts., 88' of 13-3/8" OD 48# H-40 Casing at 88' with 90 sacks cement. Set 38 jts., 1,178' of 8-5/8" OD 24# J-55 Casing at 1,180' with 700 sacks cement. Set 175 jts., 5,551' of 4-1/2" OD 9.5# J-55 Casing at 5,564' with 200 sacks cement.

Ran logs, perforated with 4 shots per foot 5,418-24; 5,437-41; 5,456-64; & 5,484-90. Ran tubing with packer. Acidized with 200 gal. MCA, soak 1 hr and swab back. Acidized with 200 gal XFW 15% acid, soak 4 hrs & swab back. Acidized with 3000 gal XFW 15% Acid, staged 1500 gal. followed by 49 Nyhon Balls, then remaining 1500 gal. at average injection rate of 5 BPM, max press 5800#, min press 5400#, no increase in pressure when balls hit perforations. Swabbed back some load oil, acid water & new oil. Set temporary pumping unit to pump test well. Pumped down and tested at rate of 3 bbls oil & 1 bbls water per day. Estimated net pay 9 in Paradox "B" Formation. Well completed 6-22-60.



January 3, 1973

State of Utah
Department of Natural Resources
Division of Oil & Gas Conservation
1588 West North Temple
Salt Lake City, Utah 84116

Gentlemen:

Effective on January 1, 1973, Humble Oil & Refining Company merged into its parent corporation. On that date all of the rights, assets, and liabilities of Humble will accrue to and be assumed by Exxon Corporation.

After January 1, 1973, all invoices, payments, notices or other community of the Humble should be sent to Exxon Corporation, P. O. Box 1600, Midland, Texas 79731.

We would appreciate your cooperation in helping us make these changes, and we want to assure you that our policies and business relationships with you will remain the same.

Sincerely,

L. H. Byrd

DLC:mej

Expose is the operator of the field Continental is the owner

•	•		Management & Manag
Form 9-331 (3' v 1963)	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	BUBMIT IN TRIPLE TE. (Other Instruction re-	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. 14-20-603-409 6. In Indian, ALLOTTEE OR TRIBE NAME.
(Do not use	UNDRY NOTICES AND REPORTS OF this form for proposals to drill or to deepen or plug back Use "APPLICATION FOR PERMIT—" for such proposed to the	VELLS to a different reservoir. osais.)	NAVAJO
OIL SAS	LL OTHER		7. UNIT AGREEMENT NAME WHITE MESSA R PART OR LEASE NAME
2. ON TIME 3. ADDRESS OF OPER	ENTAL OIL COMPANY	Sec. 31	WHITE MESA UNIT
Box 4	460 HoBBS M.M. S	240 ate requirements.•	10. FIELD AND POOL, CONTLOCAT
See also space 17 At surface	WL 9 240' FWL 8 Sec	.3 <i>6</i>	DESERT CREIK 11. SEC., T., B., M., OR BLE. AND SUBVEY OR AREA
2040 FI			Sec. 367. 415 R-24 1
14. PERMIT NO.	15. SLEVATIONS (Show whether DF, RT 4635'		SAN JUAN UTAH
16.	Check Appropriate Box To Indicate Nat	ure of Notice, Report, or O	ther Data
	NOTICE OF INTENTION TO:	SUBSEQU	ENT REPORT OF:
TEST WATER SH FRACTURE TREAT SHOOT OR ACIDE BEPAIR WELL (Other)	MULTIPLE COMPLETE ZE ABANDON* CHANGE PLANS		of multiple completion on Well etlon Report and Log form.)
nronosed work	ED OR COMPLETED OPERATIONS (Clearly state all pertinent of If well is directionally drilled, give subsurface location ork.)*	is and measured and true vertica	it deplus for all markers and loves perm
As reg	uired by Rule C-22.	Utah Dil E	bias Conservation
COMPHISS	101- Pare (3), the We	ll Named Ch	00e 13 Jen 1
reporte	• 1 /2 • • 1 /	hut-in for	the reason
,	ed below:		
	Donsay		3 -= Cu= : 1

REASON

— High Water Volume

— Mechanical Problems

X Holding For Secondary Recovery Use

— Uneconomical To Produce

— Pending Engineering Evaluation

DATE SHUT-IN 6-1-64

18. I hereby certify that the freezoing is true and correct

SIGNED SIGNED TITLE SR. AINLYST DATE 1-14-75

(Inis space for 1 Ederat of State office use

 TITLE

DATE _____

Form 9-331 (May 1963)	UN'TO STATES RTMEN OF THE INT	SUBMIT IN TRIPI (Other instructions verse side)	TE* Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
PLI M	GEOLOGICAL SURVE		14-20-603-409
CUNDDY N	OTICES AND REPOR		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
On not use this form for pr	roposals to drill or to deepen or	plug back to a different reservoir.	(2.12.=3
Use "APP	LICATION FOR PERMIT—" for	such proposals.	7. UNIT AGREMENT NAME
OIL [7] GAS			White mesA
2. NAME OF OPERATOR	A . A 1.1		
Continental 011	Company		While mesa UNI
S. ADDRESS OF OPERATOR		30	9. WELL NO.
P. O. Rox 460 11	obbs, ilew llexico	88240	4 4 4
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	on clearly and in accordance wit	th any State requirements.	Desert Creek
			11. SEC., T., R., M., OR BLK. AND
2040' FNL \$	240 FUL	and the state of t	SURVEY OR AREA
			Ser 36, T-415, R-24
14. PERMIT NO.	15. ELEVATIONS (Show whe		12. COUNTY OR PARISH 13. STATE
· · · · · · · · · · · · · · · · · · ·	463	9' GR	SANJUAN THE
16. Check	Appropriate Box To Indic	ate Nature of Notice, Report	, or Other Data
NOTICE OF I	NTENTION TO:	.	UBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZIN	
REPAIR WELL	CHANGE PLANS	(Other)	results of multiple completion on Well
(Other)		Completion or R	ecompletion Report and Log form.) dates, including estimated date of starting any
Reason for temp.	aban.: Unecon		en e
Future plans for	well: As/d	for secondary	
		The second secon	
and the second second		ing the control of th	
			ranganggi Pangawaran ang P angaw arangan ang menangan ang menangan ang menangan ang menangan ang menangan ang me Ang menanggi pangangan ang menangangan ang menangangan ang menangan ang menangan ang menangan ang menangan ang
		•	
			• .
Approximate date	of future W. O.	. or plugging: In	definite.
18. I hereby certify that the forego	ing is true and correct	Setting.	11475
SIGNED DULLE	TITLE	trength to	DATE / 2///)
(This space for Federal or Stat	e office use)		
APPROVED BY	TITLE	E	DATE
CONDITIONS OF APPROVAL,			
11 6			

USGS (5) FILE UOGCCU)

SUPERIOR OIL

February 9, 1984

DIVISION OF OH, GAS & MINING

Hal Balthrop State of Utah Oil, Gas & Mining 4241 State Office Bldg Salt Lake City, Utah 84114

Re: Well Names

White Mesa/Gothic Mesa Units

San Juan County, Utah

Dear Sir:

Superior Oil Company has recently purchased Southland Royalty's interest in the White Mesa and Gothic Mesa Units and as of February 1, 1984 has taken over as operator. As operator we are in the process of establishing a standard for naming future wells to be drilled. In order for this system to be consistent existing well names will need to be changed. It is proposed that a system be implemented where by a well is named according to the section and 1/4-1/4 section in which the well lies.

Unless additional information is required Superior Oil will begin using the well names as cross referenced on the following attachments one week from the above date.

Sincerely,

SUPERIOR OIL COMPANY

James S. Andres

Engineer

JSA/1h Attach. Form 9-331

Form Approved. Budget Bureau No. 42-R1424

Dec. 1973 # Er 1 UNITED STATES 5. LEASE 뒣속를 14-20-603-258 DEPARTMENT OF THE INTERIOR 6. IF INDIAN, ALLOTTEE OR TRIBE NAME **GEOLOGICAL SURVEY** i i Navaio Grade a 7. UNIT AGREEMENT NAME SUNDRY NOTICES AND REPORTS ON WELLS White Mesa Unit (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.) 经经验 8. FARM OR LEASE NAME 1. oil gas \square 9. WELL NO. other well well #44 2. NAME OF OPERATOR 10. FIELD OR WILDCAT NAME @ Superior Oil Company Greater Aneth 3. ADDRESS OF OPERATOR 11. SEC., T., R., M., OR BLK. AND SURVEY OR P.O. Drawer "G", Cortez, CO 81321 AREA 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 Sec. 36, T41S, R24E AT SURFACE: 2040' FNL; 740' FWL, Sec. 36 12. COUNTY OR PARISH 13. STATE AT TOP PROD. INTERVAL: Same San Juan Utah: AT TOTAL DEPTH: Same 14. API NO. 43-037-15530 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 15. ELEVATIONS (SHOW DF, KDB, AND WD) GR: 4654"; KB: 4662" SUBSEQUENT REPORT OF: REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT X SHOOT OR ACIDIZE (NOTE: Report results of multiple completion or zone REPAIR WELL change on Form 9-330.) PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES DIVISION OF ABANDON* CHL GAS & MINING (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and

- measured and true vertical depths for all markers and zones pertinent to this work.)*
 - MIRU workover rig. NU and test BOP's. 1.
 - Run NGT-CNL-CCL logs from PBTD to 5200'. Perforate Desert Creek (5375'-88': 5402'-10'/2 JSPF).
 - Acidize Desert Creek (5375'-5410') w/2500 gals. 28% HCl + additives.
 - Swab test Desert Creek.
 - Perforate Ismay (5310'-30'; 5335'-45'/2 JSPF)).
 - Acidize Ismay (5310'-45') w/3000 gals 28% HCl + additives.
 - Swab test Ismay. 7.
 - 8. PU & RIH w/production equipment.
 - RDMO.

Subsurface Safety Valve: Manu. and Type			Set @	1,171		Ft.
18. I hereby/certify that the foregoing is to	rue and correct					
SIGNED DAVID B. JENSEN	ππιε Engineer	DATE	3/13/84			_
	(This space for Federal or State office use)			9 to 1		
APPROVED BY	TITLE	DATE _		2, -	<u> </u>	—

form 3160-5 fovember 1983) formerly 9-331)	UNITED STA	IE INTERIOF	SUBMIT IN TRIPLE (Other instructions verse side)	5. LE	Expires Augus	No. 1004-0135 st 31, 1985 H AND BERIAL NO.
SUN (Do not use this	DRY NOTICES AND R form for proposals to drill or to d Use "APPLICATION FOR PERMI	EPORTS ON	WELLS to a different reservoir.	- N	OLAVA	ER OR TRIBE NAME
OIL CAB WELL 2. NAME OF OPERATOR	отная		RECEIVED	' W	HITE MESA	UNIT
SUPERIOR OF SUPERI	C COMPANY C G , CORTEZ, COLORA Eport location clearly and in accor-	DO 81321	JUL 1 2 1984	#	36-12	OR WILDCAT
See also space 17 belo At surface	740' FWL, SEC. 36		GAS & MINING	11. s	REATER AN	#A 41S, R24E
14. PERMIT NO. 43-037-1553		Show whether DF. RT.	Gk, etc.)	- 1	AN JUAN	UTAH
TEST WATER SHUT-OF FRACTURE TELAT BHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.) FORMERI The subject	MULTIPLE COMPLETE ABANDON* CHANGE PLANE COMPLETED OPERATIONS (Clearly SI well is directionally drilled, give	tate all pertinent de subsurface locations UNIT #44.	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report recompletion or Rectails, and give pertinent d and measured and true versions.)	sults of muloupletion fi ates, includertical depti	EFFAIRING ALTERING ABANDONM itiple completion report and Log fing estimated dus for all marks	ENT® n on Well norm.) ate of starting any rs and zones perti-
SIGNED SAME	the foregoing is true and correct ANDRES MONES rai or State office use)	TITLE PETRO	LEUM ENGINEER		DATE JUL	Y 9, 1984
APPROVED BYCONDITIONS OF A		TITLE			DATE	

2

*See Instructions on Reverse Side

PROPOSED WELL NAMES WHITE MESA UNIT

WMU#			WMU	l #			WMUi	#		
TR	Lee. 23-21	API		TR due	33- 21	API	<u></u>	T R 125 3	745 Lic.	16418
1 4/5 21E		16000	39	Mr. D				<u> </u>		
ــــــــــــــــــــــــــــــــــــــ	23-41	16001	40		33-32		<u>(79)</u>		4-34	16449
(3) " "	22-42	16437	41		<u>34-12</u>	<u> 15353</u>	, , , , , , , , , , , , , , , , , , , 		3-14	10254
	22-32	15759	42		34-32	<u> 15354</u>		<u>,'</u>	3-34	10253
J	23-12	16002	43 44		35-12	15521	7 82	- 11	2-14	15537
6 / / /	23-32 23-33	14003	45		35-23	15520	(83).	11	10-41 9-21	16450
·	23-33	14004	46		34-43.	<u>/325/</u> /5255	85		8-41	15371
8 - "	22-43	16005	(47)		34-43.	15355	-00 -86		10-32	15372
<u>40</u>	22-23	15/160	(48)			16.777 15356		/,	11-11	10569
11 "	22-23	16438	(49)			1335G 112445	=-7		11-14	10510
12 "	23-14	15761		415 245	32-23.		- 89	Water	Sply Well	70370
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18	27-32	15346	56		34-34	15361		11	11 11	
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20 11	25-23	/	58		35-34	15537 1553	2 97	- 11	п	
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2/5 //	27-13	10284	61	11	3-41	153/.2		31	11 11	<u> </u>
24	28-43	15319	<u>(62)</u>	11	3-21	15365		11		
25 //	28-23	10944	(63)	11	4-41	16446	, 102	11	11 11	Programme and the second secon
(26) "	28-34	11:441	64	//	4-21	1531.4	103	ı,	н н	an, · • · · · · · · · · · · · · · · ·
26 "	27-14	10285	65	11	6-32	10251	104	11	11 +1	···
28 //	27-14A		68	//	4-12	10255	105	11	11 11	
28 " 29	27-34	16255	67)	"	4-32	15345	-106	425	24 E 4-42	30018
30 11	26-14	10565	68)	1/	3-12	15366	107		24E 34-24	30098
31	25-14	15525	69	//	3-32	15367	7 108	11	34-42	30102
<i>8</i> 2	25-34	10566	70	725 24 E	2-12	15535	109	4/25	24E 4-33	30292
33	36-21	15526	71	11	2-32	15536	110	425.	1/= 3-11	30243
3/4	35-41	15527	72 73	//	2-23	10568	11/	11	3-22	30294
35	35-21	15528		"	3-43	15368	112	115 -	24£ 34-22	30295
(36)	34-41	16442	(74)	"	3-23	16/47	113	il		30296
37	34-21	15350	(75)	,,	4-43	15369		Propos		
<u> </u>	33-41	16443	76	./	4-23	15310				30530
39	33-21	15351	7/	77	5-13	16523	<u> 3 116</u>	4/15 2	74E 35-13	30331

Form 3160-4 (November 1983) (formerly 9-330)

TED STATES

SUBMIT IN DUP CATE

	Form approved.
CATE*	Budget Bureau No. 1004— Expires August 31, 1985
etions on	

(lotmerty 9-330)		MENT C				٢	s., "etio reverse		14-20-603	ATION AND BERIAGO.
WELL CON	API FTION	OR RECO	MPLET	ION RE	PORT A	NE	LOG	* 6.		LOTTEE OR TRIBE NAME
1a. TYPE OF WELL									Navajo	ENT NAME
	WEL	L X GAS WELL	!	DRY U O	ther				White Mes	
	OVER X DEE	P. D. BACK	DIF RES	syn. O	the REC	Æ	IVEC	. late	PARM OR LEAD	
2. NAME OF OPERATO		•	٠, -		•			- g	WELL NO.	
Superior 0					ALIC	. , .	1984		#36-12	-
3. ADDRESS OF OPER P.O. Drawe:		tor Color	-ado 81	221	AUG	1 L	1304	1		OOL, OR WILDCAT
4. LOCATION OF WEL	L G , COL	elegaln and in	accordan	ce with any	State require	ment	•) •		Greater A	Aneth Field
At surface 20	40' FNL; 7	40' FWL; S	section	1 36	DIVIS	יוטוכ	VOF OI MINING	L - ,		M., OR BLOCK AND BURVEY
At top prod. inte	rval reported be	low Same	·	CI NW				-	Sec. 36,	T41S, R24E, SLM
At total depth	Same	du					1601: #D		2. COUNTY OR	13. STATE
•				PERMIT NO.	,	DATE	issu e d	1	PARISH	_
		·		43-037-				 	San Juan	9. ELEV. CASINGHEAD
15. DATE SPUDDED		EACHED 17. D		. (negay to		ELEV =46	ATIONS (DE	r, вкв, вт, КВ=4662	GE, EXC.)	4663 '
5-14-60	6-6-60	1 . <u></u>	-22-60	22 (P. VIII	IFLE COMPL		1 23. INTE		ROTARY TOOLS	CABLE TOOLS
20. TOTAL DEPTH, MD	\$	G, BACK T.D., MD	• '''	HOW MA	NY*		DRIL	LED BY)-5566	1
5566 1		5528	OR BOTTOL	A SAME IM	D AND TVD)*		<u> </u>	->-		25. WAS DIRECTIONAL
24. PRODUCING INTER	eek I (537	COMPLETION—1	1021-16	1. /2 .TC!) 제 2 · · · ·)) 파)		•			SURVEY MADE
Desert Cr	еек т (эз/	288.3	#02 - 10	נכנים ביין ע	rr)					No
									27	WAS WELL CORED
26. TYPE ELECTRIC A		KUN							1	No
NGT, CNL,	<u> </u>		SINC DE	CORD (Per	ort all strings	act i	n scell)			
28.	WEIGHT, LB.		SING RE		E SIZE	1	CEM	ENTING RE	CORD	AMOUNT PULLED
			38	17.	-1/2	9	0 sx Re	ea.		
13-3/8	$-\frac{48}{24}$	<u> </u>		$-\frac{1}{11}$	1/2		00 sx			
8-5/8	9.5				- 7/8		00 sx			
4-1/2		,					00 0-1			
	1	LINER RECOI	RD.				30.	тt	BING RECOR	D
29. BIZE	TOP (MD)	BOTTOM (MD)		CEMENT*	SCREEN (M	D)	SIZE	DE	PTH BET (MD)	PACKER BET (MD)
		2011 (==)					2-3/	8	5282	5219
	· · · · · · · · · · · · · · · · · · ·		_							
31. PERFORATION RE	CORD (Interval, e	use and number	'		32.	A	ID, SHOT			SQUEEZE, ETC.
· <u>·</u>	. * •				DEPTH IN	TERVA	L (MD)			OF MATERIAL USED
53 75'- 88'	; 5402 -10)' (2. JSP	F)		5375'-5	5410	1	Spot	1.5 bbls	28% HCl
					5375'-5	490	· -	5000	gals 28%	HCl
* ·				1						
				·				<u> </u>		
33.*	•				DUCTION				1	TATUS (Producing or
DATE FIRST PRODUC	TION PRO	DUCTION METHOL	(Flowing	, gas lift, p	umping 8126	ana	type of pur	mp)	ahut-	in)
7-4-84		Swab					GA83I		Produ	CING GAS-OIL RATIO
DATE OF TEST .	HOURS TESTE	CHOKE B		OD'N. FOR BT. PERIOD	01L BSL.		1			N/A
7-4-84	9				16		N/A	WATER	39	DIL GRAVITY-API (CORE.)
FLOW, TUBING PRESS.	CABING PRESS	TRE CALCULAT		.—\$81 7.*	1		ı	39		#1°
55	N/A	4 4	<u>► _</u>	16	N/	'A		39	TEST WITHERS	
34. DISPOSITION OF	GAB (Nold, weed f	or fuel, vented, e SELL		•					W.J. Sin	
35. LIST OF ATTAC	HMBETE			Α						
36. I hereby certif	that the force	ing and attache	d informs	tion is com	piete and cor	rect s	s determin	ed from a	ll available rec	cords
30. I neredy certif		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					n Engin		DATE	
SIGNED /	/XX/ Y J	'		TITLE					DE16	

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity drill-stem, tests, including depth interval tested, cushion used, time	ROUS ZONES: (Sh	now all important 2 lerval tested, cus	cones of porosity and contents thereof; cored intervals; and all hion used, time tool open, flowing and shut-in pressures, and	38. GEOLO	GEOLOGIC MARKERS	-
recoveries);	1		DESCRIPTION CONTENTS, ETC.		TOP	ď
FORMATION	401	B01108		NAME	MEAS. DEPTH	TRUE VERT, DEPTH
Ismay Desert Creek	5310 5375	5345 5490	Limestone; Oil, Gas, Saltwater Limestone; Oil, Gas, Saltwater	Not Logged Hermosa Hermosa A ₂	Surface 4366 5183	
				Paradox Paradox "B" Paradox 6 ₁	5346 5372 5514	•
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·					·····	
		,				
					-	

Mobil Oil Corporation

P.O. BOX 5444 DENVER, CC LORADO 80217

January 14, 1985

Utah Divison of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attention: Ms. Dianne Nielson, Director

RECEIVED

FEB 0 -

DIVISION OF UL GAS & MINING

NOTICES TO SUPERIOR OIL COMPANY RE:

Dear Ms. Nielson:

As a result of the merger which became effective on September 28, 1984, The Superior Oil Companies ("Superior") is now a wholly owned subsidiary of Mobil Corporation.

Effective January 1, 1985, Mobil Oil Corporation began acting on behalf of The Superior 011 Companies as service contractor, for the purpose of performing comprehensive business management and related administrative services. To this end, Superior has entered into a Services Agreement with Mobil and has issued Powers of Attorney to certain Mobil employees, whereby Mobil has agreed to perform all of Superior's obligations and duties, and shall be entitled to enforce all of Superior's rights and privileges, including but not limited to all applicable Operating Agreements and leases (see attached). This shall include, without limitation, the making and receiving of payments, the giving and receiving of notices and other information, and the performance of all other related functions. Therefore, after December 31, 1984, notices to Superior or relative to its interests, assets or obligations should designate Mobil and be mailed to:

I ETYMITS ONLY

Mobil Oil Corporation P.O. Box 5444 Denver, Colorado 80217-5444

Attention: R. D. Baker (303) 248-8577

RON Enclosed is a list of all Supérior wells. This list includes the well names, locations, API numbers and producing zone (if applicable).

We appreciate your consideration and cooperation. If you have any questions, please direct them to the undersigned.

Very truly yours,

Environmental & Regulatory Manager - West

Enclosure

WESTERN REGULATORY WELL COMPLIANCE DATA FILE (PAGE 1 OF 2) FOR THE CORTEX SUPERVISOR AREA FOR THE GREATER ANETH FIELD 05/13/86

						S				
PROPERTY NAME	WELL HAME	COUNTY	STATE	SEC THINSHP RING	WELL TYPE	A	API NUMBER	FEDERAL LEASE NUMBER	STATE NUMBER	UNIT HUMBER
WHITE MESA	33- 23	SAN JUAN	IJŦ	NE SE 33-41S-24E	INJ	SI	43-037-16445	14-20-603-409		96-004193
	33-32	SAN JUAN	UT	SW NE 33-415-24E	PROD	SI	43-037-15352	14-20-603-409		96-004193
	33-34	MAUL MAZ	UT	SW SE 33-415-24E	INJ	QP	43-037-15359	14-20-603-469		96-004193
	33-41	NAUL MAZ	UT	NE NE 33-415-24E	LMI	21	43-037-16443	14-20-603-409		96-604193
	33-43	SAN JUAN	UT	NE SW 33-415-24E	LHI	OP	43-037-15356	14-20-603-409		96-004193
	33-44	MAUL MAZ	UT	SE SE 33-418-24E	PROD	OP	43-037-31065	14-20-603-409		96-004193
	34-12	SAN JUAN	UT	SU NU 34-418-24E	INJ	9 P	43-037-15353	14-20-603-409		96-004193
	34-13	MAUL MAS	UT	MU SW 34-415-24E	PROD	OF	43-037-31066	14-20-603-409		96-004193
	34-14	HAUL MAG	UT	SW SW 34-415-24E	LKI	OP	43-037-15360	14-20-603-409		96-004193
	34-21	MAUL MAZ	UT	NE NU 34-415-24E	INJ	OP	43-037-15350	14-20-603-409		96-004193
	34-22	MAUL MAZ	UT	SE NW 34-415-24E	PROD	OP	43-037-30295	14-20-603-409		96-004193
	34-23	MAUL MAZ	UΤ	NE SW 34-415-24E	INJ	OF	43-037-16444	14-20-603-409		96-004193
	34-24	MAUL MAZ	IJΓ	SW SW 34-418-24E	PROD	OF	43-637-30098	14-20-603-409		76-004197
	34-31	HAUL HAZ	UT	NW NE 34-418-248	PROD) OF	43-637-31654	14-20-603-409		96-004193
	34-32	MAUL MAZ	UT	SW NE 34-418-24E	INJ	OF	° 43-03 7-153 54	14-20-603-409		96-004193
	34-33	MAUL MAZ	UT	NW SE 34-415-24E	FRGI) GF	· 43-037-30296	14-20-603-409		96-004193
	34-34	SAN JUAN	IJŢ	SW SE 34-41S-24E	INJ	OF	43-037-15361	14-29-603-409		96-004193
	34-42	MAUL MAZ	UT	SE NE 34-415-24E	PROI) OF	43-037-30102	14-20-603-409		96-004193
	34-43	MAUL MAZ	UT	NE SE 34-418-24E	LHI	OF	9 43-037-15355	5 14-29-603-409		96-0041 93
	34-44	SAN JUAN	UT	SE SE 34-413-24E	PROI) OF	43-637-31067	1 14-20-603-469		96-004193
	35-12	MAUL MAZ	UT	SW NW 35 415-24E	ĪNJ	97	43-037-15529	7 14-20-603-258		96-004193
	35-13	SAN JUAN	UT	NN SN 35-41S-24E	PROI) OF	• 43- 037-30331	14-20-603-258		96-004193
	35-14	HAUL MAZ	ปร	SW SW 35-418-24E	PROI) (P	• 43 -037-15533	2 14-20-603-258		96-004193
	35-21	HAUL HAZ	UT	NE NW 33-418-24E	PRO)	I 43-037-15520	3 14-20-603-258		96-004193
	35-22	SAN JUAN	IJŦ	SE NW 35-418-24E	2803	D Ta	A 43- 037- 31068	3 14-20-603-258		96-004193
	35-23	SAN JUAN	UT	NE SW 35-415-24E	PROI	D 06	43-037-15531	1 14-20-603-258		96-004193
	35-34	SAN JUAN	IJΤ	39 3E 35-413-24E	PRO) []	I 43 -037-15533	3 14-20-603-258		96-004193
	36-12	MAUL MAZ	UT	SU NU 36-418-24E	PRO	D OF	9 43-037- 1553(14-20-603-258		96-004193
	36-21	SAN JUAN	บา	RE THU 36-418-24E	PRO)	0 0	P 43-037-1552	6 14-20-603-258		96-004193

Mobil Oil Corporation

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

٠ . بر Form 2160-5 (June 1930)

UNITED STATES DEPARTMENT OF THE INTERIOR

Expires: March 31, 1993

5. Lesse Designation and Serial No. BUREAU OF LAND MANAGEMENT 14-20-603-258 6. If Indian, Allower of Tribe Plane SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Navajo Tribal Use "APPLICATION FOR PERMIT-" for such proposals 7. If Unit of CA. Agreement Designation SUBMIT IN TRIPLICATE White Mesa Unit 8. Well Hame and No. Top of Well 36- 12 Dil Gas Well र्के. तमा ज्या गढ. 1. Hame of Operator 4**3-**03**7-**15530 US OIL & GAS, INC. 10. Field and Fool, or Exploratory Area 1 Address and Telephone Ho. (303)Greater Aneth Box 270, Dolores, CO 81323 (30. 11. County or Parish, State San Juan, UT 2040' FSL 740' FWL Sec. 36, CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Motice of Intera **Hew Construction** Recompletion Non-Routine Fracturing Plugging Back X Subsequent Report Water Shut-Off Casing Repair Conversion to injection Aftering Casing Final Abandonment Notice Dispose Water effore. Report results of multiple completion on Noll Completion or Recompletion Report and Log form) Describe Proposed of Completed Operations (Clearly stat) all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

FORM APPROVED Budget Bureau Ho. 1(4)1-9135

Put back on production 10/04/92.

1. I hereby certify that the foregoing is true and chireces	Corporate Secretary	Duc December 14, 1992
(This space for Federal or State Office use)		Para
Approved by	Trie	Date

Title 18 11 S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Ectitions or fraudulent extensests or representations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993
A Distriction and Samul No.

5. Lease Designation and Serial N

14-20-603-258

	_					
6.	If	Indian.	Allottee	Of	Tribe	Name

SUNDRY	NOTICES	AND	REPORTS	ON WELLS	
					4:44

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals

Navajo Tribal

SUBMIT IN	7. If Unit or CA, Agreement Designation	
1. Type of Well		White Mesa Unit
Oil Gas Well Other	8. Well Name and No.	
2. Name of Operator		36-12
Mobil Oil Corporation		9. API Well No.
3. Address and Telephone No.		43-037-15530
P.O. Box 633, Midland, TX 79702	(915)688-2585	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Descript	ion)	Greater Aneth
, , , , , , , , , , , , , , , , , , ,	11. County or Parish, State	
2040' FSL, 740' FWL, Sec. 36,	San Juan, UT	
12. CHECK APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE	E, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	FACTION	
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Altering Casing

Change of Operatorship

As of October 1, 1992

Final Abandonment Notice

US Oil & Gas, Inc. P.O. Box 270 Dolores, CO 81323

Will Be Taking Over Operatorship

Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)

NOV 0 2 1992

DIVISION OF OIL GAS & MINING

4. I hereby certify that the foregoing is true and correct		
signed Shulay lodd Shirley To	dd Tule Env. & Reg. Technician	Date 10-53-65
(This space for Federal or State office use)		
Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction



US Oil & Gas, Inc.



December 21, 1992

ATTN: Lesha Romero Utah Natural Resources Oil, Gas & Mining 3 Triad Center Suite 350 Salt Lake City, UT 84180-1203

DEC 2 4 1992

DIVISION OF OIL GAS & MINIME

Dear Ms. Romero:

Effective October 1, 1992 US Oil & Gas, Inc., purchased and took over operations of the White Mesa Unit in the Greater Aneth, Utah area from Mobil E. & P.N.A.

Attached is a listing of the wells effected by this purchase.

Enclosed are copies of the sundry notices filed with the B.L.M. since USO & G took over operations.

Thank You,

Mandy Woosley, Corporate Secretary

MW/lu

Enclosures

Oil Well Oil Well Location: 2009' FSL, 610' FEL, Sec. 28, T41S, R24E Location: 1927' FNL, 1909' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: -28-34 28-43 Lcase: 14-20-603-409 Name: 34-32 API No: 43-037-15349 API No: 43-037-15354 t Type: Oil Well Type: Oil Well Location: 1936' FSL, 1943' FWL, Sec. 21, T41S, R24E Location: 1476' FSL, 1928' FWL, Sec. 34. T41S, R24E Lease: 14-20-603-409 Name: 27-23 Lease: 14-20-603-409 Name: 34-23 API No: 43-037-15345 API No: 43-037-16444 Type: Type: Oil Well Oil Well Location: 2070' FNL, 2110' FWL, Sec. 3, T42S, R24E Location: 535' FNL, 2059' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-410 Lease: 14-20-603-409 Name: 3-32 Name: 34-21 API No: 43-037-15621 API No: 43-037-15350 Type: Type: Oil Well Oil Well Location: 503' FSL 1980' FEL Sec. 32, T41S, R24E Location: 496' FSL, 602' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-407 Name: 32-34 Lease: 14-20-603-409 Name: 34-14 API No: 43-037-15358 API No: 43-037-15360 Type: Oil Well Type: Oil Well Location: 1980' FNL, 679' FWL, Sec. 27, T41S, R24E Location: 1760' FNL, 715' FWL, Sec. 34, T415, R24E Lease: 14-20-603-409 Name: 27-12 Lease: 14-20-603-409 Name: 34-12 API No: 43-037-15345 API No: 43-037-15353 Type: Oil Well Type: Oil Well Location: 660' FSL, 1660' FWL, Sec. 23, T41S, R24E Location: 698' FSL, 1843' FEL, Sec. 33, T41S, R24E Lease: 14-20-603-370B Name: 23-14 Lease: 14-20-603-409 Name: 33-34 API No: 43-037-16006 API No: 43-037-15359 Type: Oil Well LType: Oil Well Location: 570' FNL, 815' FEL, Sec. 3, T42S, R24E Location: 1547' FSL, 1918' FWL, Sec. 33, T41S, R24E Lease: 14-20-603-410 Name: 3-41 Lease: 14-20-603-409 Name: 33-23 API No: 43-037-15362 API No: 43-037-16445 Type: Oil Well √7ype: Oil Well Location: 345' FSL, 1980' FEL, Sec. 35, T41S, R24E Location: 660' FNL, 1980' FWL, Sec. 4, T42S, R24E Lease: 14-20-603-258 Name: 35-34 Lease: 14-20-603-410 Name: 4-21 API No: 43-037-15533 API No: 43-037-15364 Type: Oil Well Type: Oil Well Location: 1545' FSI, 1865' FWL, Sec. 32, T41S, R24E Location: 563' FNL, 1980' FSL, Sec. 3, T42S, R24E Lease: 14-20-603-407 Name: 32-23 Lease: 14-20-603-410 Name: 3-21 API No: 43-037-15357 API No: 43-037-15363 Type: Oil Well :Type: Oil Well Location: 660' PNL, 1980' PWL, Scc. 35, T41S, R24E Location: 1983' FNL, 475' FWL, Sec. 3, T42S, R24E Lease: 14-20-603-258A Name: 35-21 Lcase: 14-20-603-410 Name: 3-12 API No: 43-037-15528 API No: 43-037-15366 Type: Oil Well Type: Oil Well Location: 556' FNL, 625' FEL, Sec. 8, T42S, R24E Location: 1980' FNL, 1980' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-408 Name: 8-41 Lease: 14-20-603-410 Name: 4-32 API No: 43-037-15371 API No: 43-037-15365 Type: Oil Well Type: Oil Well Location: 1266' FSL, 785' FEL, Sec. 34, T41S, R24E Location: 625' FSL, 1995' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-258 Name: 35-12 Lease: 14-20-603-409 Name: 34-24 API No: 43-037-15529 API No: 43-037-30098 √Type: Oil Well √Type: Oil Well Location: 500' FNL, 1980' FWL, Sec. 2, T42S, R24E Location: 820' FNL, 2100' FWL, Sec. 27, T41S, R24E Lease: 14-20-603-259 Name: 2-21 Lease: 14-20-603-409A Name: 27-21 API No: 43-037-15535 API No: 43-037-15348 Type: Oil Well Type: Oil Well Location: 1266' FSL, 785' FEL, Sec. 34, T41S, R24E Location: 510' FSL, 2140' FEL, Sec. 23, T41S, R24E Lease: 14-20-603-409 Name: 34-43 Lcase: 14-20-603-355A Name: 22-34 API No: 43-037-15355 API No: 43-037-15761 Type: Oil Well Type: Oil Well Location: 352' FSL, 1942' FEL, Sec. 34, T41S, R24E Location: 2080' FNL, 500' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 34-34 Lease: 14-20-603-409 Name: 34-42 API No: 43-037-15361 API No: 43-037-30102

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Oil Well Location: 1975' FNL, 2013' FWL, Sec. 27, T41S, R24E Location: 271' FNL, 987' FWL, Sec. 2, T42S, R24E Lease: 14-20-603-409A Lease: 14-20-603-259 Name: 22-27 27 22 Name: 2-11 API No: 43-037-31064 API No: 43-037-31005 Туре: Oil Well Type: Oil Well Location: 554' FSL, 464' FEL, Sec. 33 T41S, R24E Location: 2105' FNL, 584' FWL, Sec. 2, T42S, R24E Lease: 14-20-603-409 Lease: 14-20-603-259 Name: 33-44 Name: 2-12 API No: 43-037-15359 API No: 43-037-15535 Type: Oil Well Type: Oil Well Location: 1900' FSL, 615' FWL, Sec. 35, T41S, R24E Location: 675' FSL, 530' FWL, Sec. 35, T41S, R24E Lease: 14-20-603-258 Name: 35-13 Lease: 14-20-603-258 Name: 35-14 API No: 43-037-30331 API No: 43-037-15532 Type: Oil Well Type: Oil Well Location: 1980' FNL, 660' FEL, Sec. 4, T42S, R24E Location: 1250' FSL, 2040' FWL, Sec. 35, T41S, R24E Lease: 14-20-603-410 Lease: 14-20-603-258 Name: 4-42 Name: 35-23 API No: 43-037-30078 API No: 43-037-15531 Type: Oil Well Type: Oil Well Location: 796' FSL, 2159' FWL, Sec. 4 T42S, R24E Location: 760' FNL, 1980' FWL, Sec. 36, T41S R24E Lease: 14-20-603-410 Lease: 14-20-603-258 Name: 4-24 API No: 43-037-31006 API No: 43-037-15526 VYype: Type: Oil Well Oil Well Location: 2040' FSL, 740' FWL, Sec. 36, T418 R24E Location: 660' FSL, 660' FWL, Sec. 25, T41S, R24E Lease: 14-20-603-258 Name: 36-12 Lease: 14-20-603-258 Name: 25-14 API No: 43-037-15530 API No: 43-037-15525 Type: Oil Well Type: Oil Well Location: 1980' FNL, 1980' FEL, Sec. 10, T42S, R24E Location: 1800' FSL, 2163' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-410 Lease: 14-20-603-409 Name: 10-32 Name: 34-33 API No: 43-037-15372 API No: 43-037-30296 Type: Oil Well Type: Oil Well Location: 1529' FSL, 365' FWL, Sec. 34, T41S, R24E Location: 850' FNL, 1740' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-409 Lease: 14-20-603-410 Name: 4-31 Name: 34-13 API No: 43-037-31066 API No: 43-037-30330 Type: Oil Well (Pype: Oil Well Location: 1980' FNL, 1980' FWL, Sec. 34, T41S, R24E Location: 553' FSL, 664' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Lcase: 14-20-603-409 Name: 34-22 Name: 34-44 API No: 43-037-30295 API No: 43-037-31067 Oil Well Type: Type: Oil Well Location: 2140' FEL. 820' FSL, Sec. 27, T41S, R24E Location: 1800' FSL, 2163' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409A Name: 27-34 Lease: 14-20-603-409 Name: 34-33 API No: 43-037-16255 API No: 43-037-30296 √Туре: Oil Well Type: Oil Well Location: 2118' FSL, 740' FEL, Sec. 27, T41S, R24E Location: 490' FNL, 2318' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 27-43 Lease: 14-20-603-410 Name: 34-31 API No: 43-037-15347 API No: 43-037-31054 Pype: Oil Well Type: Oil Well Location: 1980' FSL, 660' FEL, Sec. 22, T41S R24E Location: 713' FNL, 975' FWL, Sec. 3, T42S, R24E Lease: 14-20-603-355A Lease: 14-20-603-410 Name: 22-43 Name: 3-11 API No: 43-037-15760 API No: 43-037-30293 Турс: Oil Well √Yypc: Oil Well Location: 2140' FNL, 820' FWL, Sec 23, T41S, R24E Location: 1980' FSL, 2080' FEL, Sec. 4, R42S R24E Lease: 14-20-603-370B Lease: 14-20-603-410 Name: 4-33 Name: 23-12 API No: 43-037-16002 API No: 43-037-30292 VI ype: Oil Well Type: Oil Well Location: 660' FNL, 1980' FWL, Sec. 23, T41S, R24E Location: 810' FNL, 660' FEL, Sec. 23, T41S, R24E Lease: 14-20-603-370B Name: 23-21 Lease: 14-20-603-370B Name: 23-41 API No: 43-037-16000 API No: 43-037-16001 LType: Oil Well VType: Oil Well Location: 1050' FEL, 1600' FNL, Sec. 23, T41S, R24E Location: 667' FNL, 776' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-370B Name: 23-42 Lease: 14-20-603-410 Name: 4-41 API No: 43-037-31043 API No: 43-037-16446

Oil Well Location: 660' FW

Location: 660' FWL, 1980' FWL Sec. 35, T41S, R24E

Lease: 14-20-603-258 Name: 35-21 API No: 43-037-15528

Type: Oil Well

Location: 1849' PNL, 2051' FEL, Sec. 23, T41S, R24E

Lease: 14-20-603-370B Name: 23-32 API No: 43-037-16003

Type: Oil Well

Location: 684' FSL, 1984' FEL, Sec. 28, T41S, R24E

Lease: 14-20-603-409 Name: 28-34 API No: 43-037-16441

Type: Oil Well

Location: 1650' FNL, 990' FEL, Sec. 22, T41S, R24E

Lease: 14-20-603-355A Name: 22-42

API No: 43-037-16437

Type: Oil Well

Location: 2001' FSL, 440' FEL, Sec. 4, T42S, R24E

Lease: 14-20-603-410 Name: 4-43 API No: 43-037-15369

Type: Oil Well

Location: 1528' FSL, 663' FEL, Sec. 33, T41S, R24E

Lease: 14-20-603-409 Name: 33-43 API No: 43-037-155356

tType: Oil Well

Location: 711' FNL, 584' FEL, Sec. 33, T41S, R24E

Lease: 14-20-603-409 Name: 33-41 API No: 43-037-16443

Type: Oil Well

Location: 1950' FNL, 1980' FEL, Sec. 22, T41S, R24E

Lease: 14-20-603-355A Name: 22-32 API No: 43-037-15759

Type: Oil Well

Location: 1980' FSL, 1980' FWL, Sec. 22, T41S, R24E

Lease: 14-20-603-355A Name: 22-23 API No: 43-037-16438

√Type: Oil Wel

Location: 660' FNL, 2073' FEL, Sec. 4, T42S, R24E

Lease: 14-20-603-410 Name: 4-34 API No: 43-037-16449

Type: Oil Well

Location: 724' FSL, 694' FWL, Sec. 4, T41S, R24E

Lease: 14-20-603-410 Name: 4-14 API No: 43-037-16448

Type: Oil Well

Location: 200' FSL, 2042' FWL, Sec. 3, T42S, R24E

Lease: 14-20-603-410 Name: 3-23 API No: 43-037-06447

Type: Oil Well

Location: 1980' FSL, 1980' FWL, Sec. 23, T41S, R24E

Lease: 14-20-603-370B Name: 23-23 API No: 43-037-16005

√Type: Oil Well

Location: 820' FSL, 500' FWL, Sec. 2, T42S, R24E

Lease: 14-20-603-259 Name: 2-14 API No: 43-037-15537

ype: Oil Well

Location: 1662' FNL, 1576' FWL, Scc. 35, T41S, R24E

Lease: 14-20-603-258 Name: 35-22 API No: 43-307-31068 Dit We

Location: 2030' FSL, 550' FEL, Sec. 3, T42S, R24E

Lease: 14-20-603-410 Name: 3-43 API No: 43-037-15368

Type: Oil Well

Location: 2057' FNL, 2326' FWL, Sec. 4, T24S, R24E

Lease: 14-20-603-410 Name: 4-22 API No: 43-037-31069

√Type: Oil Well

Location: 1980' FNL, 1980' FEL, Sec. 33, T41S, R24E

Lease: 14-20-603-409 Name: 33-32 API No: 43-037-15352

√Type: Oil Well

Location: 1980' FNL, 1813' FEL, Sec. 27, T41S, R24E

Lease: 14-20-603-409 Name: 27-32 API No: 43-037-15346

Type: Oil Well

Location: 1864' FSL, 1942' FWL, Sec. 28, T41S, R24E

Lease: 14-20-603-409 Name: 28-23 API No: 43-037-10244

Type: Oil Well

Location: 730' FNL, 559' FEL, Sec. 28, T41S, R24E

Lease: 14-20-603-409 Name: 28-41 API No: 43-037-16440

Type: Oil Well

Location: 1820' FNL, 1860' FEL, Sec. 2, T42S, R24E Lease: 14-20-603-259 Name: 2-32

API No: 43-037-15536

		of Oil, Gas and OR CHANGE HOR				•			Routing/
		ll documentation each listed item					ble.		2- DX\$\(\frac{1}{2}\)7-1\(\frac{1}{2}\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		ge of Operato Ination of Op			□ Designa □ Operato		Agent Change Only	/	5- kink 6- ADA
		<u>ī</u> p	J S OIL & C PO BOX 270 DOLORES, CO MANDY WOOSI	GAS, INC. 9 81323 EY 9 882-7923	FROM		operator)	MEPNA POB 21903 DALLAS, 3 SHIRLEY 3 phone (9)	IL OIL CORPORATION)
Hell	(s)) (attach additi	ional page if	needed);	WHITE MESA	UNIT (NA	AVA.JO)		
Name Name Name Name Name	e:_ e:_ e:_ e:_			API: API: API: API: API:	Entit Entit Entit Entit Entit Entit	y: y: y: y:	_ SecTw _ SecTw _ SecTw _ SecTw _ SecTw	pRng pRng pRng pRng pRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
0		OR CHANGE DOC (Rule R615- operator (At	8–10) Sund	dry or othe	r <u>legal</u> d Le <i>.'d 11-2-92</i> 7	ocumenta)	tion has	been rece	ived from <u>former</u>
FCR :	2.	(Rule R615-8 (Attach to t	3-10) Sundi his form).	y or other . (Reg. 11-2-95)	legal docu (Reg. 12-16-	mentation 927 (Rec'ol	n has been 12-24-95)	received	from <u>new</u> operator
Yor.	3.	The Departme operating an yes, show co	ent of Comr ny wells i	nerce has be n Utah. Is	en contact company r	ed if the egistere	e new oper d with the	ator above e state? (yes/no) If
		comments se changes show	epnone bo ction of t lld take pl	cumentation this form. ace prior to	Management Completion	inis rep review on of ste	of Federa ps 5 throu	ke note (. 1 and Ind .gh 9 belov	rding this change of BLM status in ian well operator w.
Ja	5.	Changes have listed above	e been ent e. (12-29-92)	ered in the	Oil and Ga	s Inform	ation Syst	em (Wang/]	(BM) for each well
Ja	6.	Cardex file	has been t	updated for e	each well	listed ab	ove. (12-29-	927	
Ja-	7.	Well file la	abels have	been updated	d for each	well lis	ted above	(12-29-92)	
n		for distrib	ution to Si	tate Lands ai	nd the Tax	Commissi	on. (12-29-9:	27	ount Changes" memo
Ja-	9.	A folder ha placed there	s been set e for refe	up for the rence during	Operator routing a	Change fi nd proces	ile, and a ssing of th	copy of i ne origina	this page has been 1 documents.

RATOR	CIMNGE HORKSHEET (CONTINUED) Init each item when completed. Write N/A tem is not applicable.
TITY I	REVIEH
- ((Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
<u>l</u> n 2 . 9	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
ND VEI	RIFICATION (Fee wells only)
	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
<u> </u>	A copy of this form has been placed in the new and former operators' bond files.
43.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
ASE II	NTEREST OHNER NOTIFICATION RESPONSIBILITY
	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
12. 1	Copies of documents have been sent to State Lands for changes involving State leases.
LHING	· · · · · · · · · · · · · · · · · · ·
<u></u>	All attachments to this form have been microfilmed. Date:
LING	
<u>4</u> 1. <u>1</u>	Copies of all attachments to this form have been filed in each well file.
g-2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MMENT	S
92/2	110 Blm / Farming fon N.M. Not approved by the BIA as of yet.
92/2	29 Rhm/Farmingfon N.m. "
9212:	16 Blm Farming for N.M. Not approved by the BIA as of yet. 29 Blm Farming for N.M. " 29 MEPNA US Oil & Gas - Requished UIC Form 5 (Open chy. per Admin.) * Rec'd 1-7-93.
71/34	_35
, , , , , , , , , , , ,	***



US OIL & GAS, INC.

March 22, 1999

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed document as the Annual Status Report as required by UT Admin. R 649-8-10 for the White Mesa Unit which is located in the Greater Aneth Area, Southeastern, UT.

If you have any questions or comments, please feel free to call me either at the phone listed below or I can also be reached at cellular (970) 560-1141.

Sincerely,

Patrick B. Woosley, Vice President

Fatrick & Wash

PB/mw

Enclosures

43.037.15530

WHITE MESA UNIT WELLS BY TRACTS & STATUS

TRACT # 1 LEASE # 14-20-693-258 WELLS # 26-12 P&Ad	TRACT # 2 LEASE # 14-20-603-258 WELLS # :/36-21 POW
TRACT # 3 LEASE # 14-20-603-259	TRACT # 5 LEASE # 14-20-603-355
WELLS # 1/2-11 POW 2-23 P&Ad	WELLS # 22-32 P&Ad 22-43 POW
√2-21 WIW √2-14 P&Ad	v 22-42 P&Ad v 22-34 POW .
2-12 POW 11-11 D&Ad 2-23 P&Ad	√22-23 P&Ad
TRACT # 6 LEASE # 14-20-603-370	TRACT # 7 LEASE # 14-20-603-407
WELLS # /23-21 POW /23-23 P&Ad	WELLS # 32-23 POW
23-41 POW 23-33 P&Ad	32-14 P&Ad
/23-12 POW /23-14 POW	√32-34 POW
23-32 P&Ad 23-34P&Ad	
√23-42 POW	
TRACT # 8 LEASE # 14-20-603-408	TRACT # 10 LEASE # 14-20-603-409 A
WELLS # 5-43 P&Ad	WELLS # 27-41 P&Ad 27-13 P&Ad
₃ ∕8-41 P&Ad	27-32 P&Ad 427-23 POW
• • • • • •	27-14 P&Ad 27-14A P&Ad
TRACT # 9 LEASE # 14-20-603-409	
WELLS # 27-21 POW 34-22 POW	34-21 WIW
√27-22 POW	34-41 P&Ad
28-43 P&Ad 34-44 POW	/34-12 WIW
√28-34 P&Ad 27-12 POW √27-34 POW √28-41 P&Ad	√34-32 WIW √34-24 POW
33-21 P&Ad 28-23 P&Ad	434-43 P&Ad —
≥ 34-31 POW 27-43 POW	33-14 P&Ad
/33-32 P&Ad /33-41 P&Ad	34-13 POW
	34-14 WIW
√33-34 WIW/ √33-44 POW	√34-33 POW
√34-23 WIW √34-34 WIW	
TRACT # 11.LEASE # 14-20-603 410	
WELLS # 4-21 WIW 4-32 T&Ad	/3-21 WIW 10-31 POW
4-31 POW 4-23 P&Ad	/3-41 POW 10-41 P&Ad
4-41 POW 1/4-33 POW	3-12 WIW
14-42 POW 4-43 P&Ad	∕3-32 POW
4-12 P&Ad 4-14 P&Ad	3-22 PURPOSED
4-22 P&Ad 4-24 POW	∠3-23 P&Ad
/4-34 P&Ad /3-11 T&Ad 3-14 P&Ad 3-34 P&Ad	/3-43 P&Ad
3-14 P&Ad 3-34 P&Ad	9-21 P&Ad



US OIL & GAS, INC.

February 13,2001

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed document as the Annual Status Report as required by UT Admin. R 649-8-10 for the White Mesa Unit which is located in the Greater Aneth Area, Southeastern, UT.

In 1999 US OIL & GAS, INC. reported 3 Wells that were shut-in for an extended period of time.

Well # 4-32 Lease # 14-20-603-410 API # 430371536500S1
Well # 34-24 Lease # 14-20-603-409 API # 430373009800S1
Well # 3-11 Lease # 14-20-603-410 API # 430373029300S1

US OIL & GAS, INC. returned these 3 wells to production in 2000 and now have every well on the White Mesa Unit on production. The attached document shows all the wells by their respective tracts and the wells that were returned to production are in blue. Please accept this as the annual status report for 2000.

If you have any questions or comments, please feel free to call me either at the phone listed below or I can also be reached at cellular (970) 560-2404.

Sincerely,

Patrick B. Woosley, Vice President

FEB 2 n 2001

RECEIVED

FED 2 1 2001

DIVISION OF OIL, GAS AND MINING

PB/pw

Enclosures

WHITE MESA UNIT WELLS BY TRACTS AND STATUS

	26-12 P&AD 26-14 P&AD 25-23 P&AD 25-14 POW	35-22 P&AD 35-12 WIW 35-13 POW 35-14 POW 35-23 P&AD	WELL#		
	2-11 POW 2-21 WIW		WELL#	22-32 P&AD 22-42 P&AD 22-23 P&AD	
	23-21 POW 23-41 POW 23-12 POW	23-23 P&AD 23-33 P&AD 23-14 POW 23-34 P&AD	WELL#	32-23 POW	
	8 LEASE # 14-; 5-43 P&AD 8-41 P&AD	20-603-408	**************************************	27-41 P&AD 27-32 P&AD 27-14 P&AD	27-13 P&AD 27-23 POW 27-14A P&AD
	27-22 POW 28-43 P&AD 27-34 P&AD 33-21 P&AD 34-31 POW 33-32 P&AD	34-22 POW 34-42 POW 34-44 POW 27-12 POW 28-41 P&AD 28-23 P&AD 27-43 POW 33-41 P&AD	34-21 WIW 34-41 P&AE 34-12 WIW 34-32 WIW 34-24 POW 34-43 WIW 33-14 P&AE 34-13 POW 34-14 WIW 34-33 POW)	
TRACT#	11 LEASE # 14 4-21 WIW 4-31 POW 4-41 WIW 4-42 POW 4-12 P&AD 4-22 P&AD 4-34 P&AD 3-14 P&AD	4-32 POW 4-23 P&AD 4-33 POW 4-43 P&AD 4-44 P&AD 4-24 POW 3-11 POW 3-34 P&AD	3-21 WIW 3-41 POW 3-12 WIW 34-32 POW 3-22 PROPO 3-23 P&AD 3-43 P&AD 9-21 P&AD		

74/5 R24E Sec-36 WHITE MESA UNIT WELLS BY TRACTS AND STATUS

✓3-14 P&AD /3-34 P&AD

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TRACT # 1 LEASE # 14-20-603-258
                              TRACT # 2 LEASE # 14-20-603-258
WELL# \(\sqrt{26-12 P&AD}\) \(\sqrt{35-22 P&AD}\)
                              WELL# √36-21 POW
      1∕26-14 P&AD √35-12 WIW
                                      √36-12 POW
      /25-23 P&AD /35-13 POW
                                      .86-22 P&AD
       /25-14 POW /35-14 POW
      /25-34 P&AD /35-23 P&AD
      /35-21 P&AD /35-34 POW
      35-41 P&AD
TRACT # 3 LEASE # 14-20-603-259
                              TRACT # 5 LEASE # 14-20-603-355
WELL# 1/2-11 POW 1/2-23 P&AD
                              WELL# 22-32 P&AD 22-43 POW
      √22-42 P&AD √22-34 POW
      /2-12 POW
                  1/1-11 D&AD
                                      √22-23 P&AD
      2-23 P&AD
TRACT # 6/LEASE # 14-20-603-370
                              TRACT # 7 LEASE # 14-20-603-407
WELL # √23-21 POW 1/23-23 P&AD
                              WELL# 232-23 POW
       √23-41 POW √23-33 P&AD

√32-14 P&AD

       √23-12 POW √23-14 POW
                                      1/32-34 POW
       √23-32 P&AD 1/23-34 P&AD
      ∠23-42 POW
TRACT # 8 LEASE # 14-20-603-408
                              TRACT # 10 LEASE # 14-20-603-409 A
WELL # - (5-43 P&AD)
                              WELL# \(\sigma 27-41 P&AD \) \(\sigma 27-13 P&AD \)
      8-41 P&AD
                                      V27-32 P&AD V27-23 POW
                                      /27-14 P&AD /27-14A P&AD
TRACT #9 LEASE # 14-20-603-409
WELL # √27-21 POW 34-22 POW 34-21 W.W.
      √27-22 POW √34-42 POW √34-41 P&AD
      √28-43 P&AD 1/34-44 POW 1/34-12 WIW
       √33-21 P&AD √28-41 P&AD ;/34-24 POWSI
      28-23 P&AD 24-43 WIW
      ✓33-32 P&AD L27-43 POW ✓33-14 P&AD
      33-23 POW 33-41 P&AD 434-13 POW
      √28-34 P&AD , 34-34 WIW
TRACT # 11 LEASE # 14-20-603-410
WELL # 1/4-21 WIW 1/4-32 T&AD 1/3-21 WIW (10-31POW)
      V4-31 POW V4-23 P&AD √3-41 POW 10-41 P&AD
      √4-41 WIW
                √4-33 POW ✓3-12 WIW
      √4-42 POW
                 €4-43 P&AD
                24-43 Fand
4-14 P&AD
                              34-32 POW
     3-22 PROPOSED
                            ,√3-23 P&AD
      √4-22 P&AD 14-24 POW
                 √3-11 T&AD/ √3-43 P&AD
      √ 4-34 P&AD
                            √9-21 P&AD
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US OIL & GAS, INC.

February 28, 2002

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed White Mesa Unit report of Wells by tracts and status as a part of US Oil & Gas, Inc. annual status report for 2001. The attached document shows all the wells by their respective tracts and the wells status for the year 2001.

Sincerely,

Patrick B. Woosley,

Patis Woolez

Vice President

Enclosures

RECEIVED

MAR 1 1 2002

DIVISION OF OIL, GAS AND MINING

WHITE MESA UNIT WELLS BY TRACTS AND STATUS

26-14 P&AD 35-1 25-23 P&AD 35-1 25-14 POW 35-1 25-34 P&AD 35-2	3-258 TRACT # 2 22 P&AD WELL # 12 WIW 13 POW 14 POW 23 P&AD 34 POW	LEASE # 14-20-60 36-21 POW 36-12 POW 36-22 P&AD	03-258 T415 R 342 43-039-15	
2-21 WIW 2-14	3-259 TRACT # 5 3 P&AD WELL # 4 P&AD 11 D&AD	LEASE # 14-20-6 22-32 P&AD 22-42 P&AD 22-23 P&AD	03-355 22-43 POW 22-34 POW	
23-41 POW 23-3 23-12 POW 23-3	3-370 TRACT # 7 23 P&AD WELL # 33 P&AD 14 POW 34 P&AD	LEASE # 14-20-6 32-23 POW 32-14 P&AD 32-34 POW	603-407	
TRACT # 8 LEASE # 14-20-603 WELL # 5-43 P&AD 8-41 P&AD	3-408 TRACT # 1 WELL #	10 LEASE # 14-20- 27-41 P&AD 27-32 P&AD 27-14 P&AD	27-13 P&AD 27-23 POW	
27-22 POW 34- 28-43 P&AD 34- 27-34 P&AD 27- 33-21 P&AD 28- 34-31 POW 28- 33-32 P&AD 27- 33-23 POW 33- 33-34 WIW 33- 34-23 WIW 33-	3-409 22 POW 34-21 WIV 42 POW 34-12 WIV 44 POW 34-12 WIV 12 POW 34-32 WIV 41 P&AD 34-24 POV 23 P&AD 34-13 WIV 43 POW 33-14 P&A 41 P&AD 34-13 POV 43 P&AD 34-14 WIV 34-33 POV 34-34 WIW	AD V V AD W		
4-31 POW 4-2 4-41 WIW 4-3 4-42 POW 4-4 4-12 P&AD 4-1 4-22 P&AD 4-2 4-34 P&AD 3-1	603-410 32 POW 3-21 WIW 23 P&AD 3-41 POW 33 POW 3-12 WIW 43 P&AD 34-32 PO' 14 P&AD 3-22 PRO 24 POW 3-23 P&A 11 POW 3-43 P&A 34 P&AD 9-21 P&A	/ 10-41 P&AD W POSED D		Mary Comments of the Comments

MECENE

Mark 1 1 2002

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135 Expires: March 31, 1993

SL	JNDRY NOTICES AND REPORTS ON WE	5. Lease Designation and Serial No.	
Do not use this form	for proposals to drill or to deepen or reentry t	14-20-603-258	
Use "/	APPLICATION FOR PERMIT - " for such pr	6. If Indian, Allottee or Tribe Name	
		Navajo	
	SUBMIT IN TRIPLICATE	•	7. If Unit or CA. Agreement Designation
Type of well		White Mesa Unit	
🔀 Oil Well 🔲 Gas Well	☐ Other	8. Well Name and No.	
2. Name of Operator			36-12
US Oil & Gas, Inc.			9. API Well No.
Address and Telephone No.			4303715530
P.O. Box 698 Cortez,	CO. 81321 (970) 565-0793		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., 1	Γ., R., M., or Survey Description)		Greater Aneth Area
			11. County or Parish, State
2040' FNL & 740' FWL	_, SEC. 36, T.41S., R.24E		San Juan Co. Utah
	TE BOX(s) TO INDICATE NATURE OF NO	TICE, REPORT, OR OTHER	· · · · · · · · · · · · · · · · · · ·
TYPE OF SUBMISSION		TYPE OF ACTION	
Notice of Intent	☐ Abandonment	☐ Change of Plans	
7	Recompletion	☐ New Construction	
Subsequent Report	Plugging Back	☐ Non-Routine Fracturing	•
	Casing Repair	☐ Water Shut-Off	
Final Abandonment Notice	☐ Altering Casing	Conversion to Injection	
	Other	Dispose Water	
		•	ole completion on Well Completion or
		Recompletion Report and Log	
Plan to return to produ	ction by June 30th 2008.		
,	•		
			COPY SENT TO OPERATOR
	•		
			Date: 10.26.2008
		9	111
			Initials: 45
		and the second s	
14. I hereby certify that the foregoing	Is true and correct		/ / .
Signed Pat Wool	eer Title	Nate	6/16/08

Accepted by the Utah Division of Oil, Gas and Mining

Federal Approval Of This Action Is Necessary

RECEIVED JUN 18 2008

DIV. OF OIL, GAS & MINING

Form 3160-5

(June 1990)

UNITED STATES

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Designation and Serial No.

Do not use this form	for proposals to drill or to deeper	14-20-603-258	
Use "A	APPLICATION FOR PERMIT - '	6. If Indian, Allottee or Tribe Name	
			Navajo
	SUBMIT IN TRIPLIC	CATE	7. If Unit or CA, Agreement Designation
Type of well		White Mesa Unit	
Oil Well Gas Well	Other		Well Name and No.
Name of Operator			36-12
US Oil & Gas, Inc.			9. API Well No.
Address and Telephone No.			4303715530
P.O. Box 698 Cortez, 0	CO. 81321 (970) 565-079	3	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Greater Aneth Area
•			11. County or Parish, State
2040' FNL & 740' FWL	<u>., SEC. 36, T.41S., R.24E</u>		San Juan Co. Utah
12. CHECK APPROPRIAT	E BOX(s) TO INDICATE NATU	JRE OF NOTICE, REPORT, OR OTHE	R DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
☐ Notice of Intent	Abandonment	☐ Change of Plans	
	Recompletion		
Subsequent Report	Plugging Back	■ Non-Routine Fracturing	
	Casing Repair	☐ Water Shut-Off	
Final Abandonment Notice	☐ Altering Casing	Conversion to Injection	
	☐ Other	Dispose Water	
		(Note: Report results of mul	tiple completion on Well Completion or
		Recompletion Report and Le	og form.)

This well was returned to production on june 29th 2008.

14. I hereby certify that the foregoing is true and correct		/ /
Of booker	100	7/10/04
Signed 44 COCOCO	Title // \	Date

RECEIVED JUL 1 4 2008